

Product Data Sheet

PM-RX PM-Rx Photomixer

Part-No.: 02700000

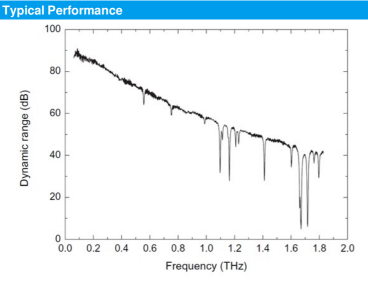


| Technical Specifications | |
|--|---|
| Wavelength | 750 - 860 nm |
| Optical Input | Pigtailed with single mode fiber, with FC/APC connector and fiber patch with Hytrel 900 µm tubing. Customized fiber patch cables are available with: reinforced Ø3 mm furcation tubing, reinforced Ø3 mm furcation tubing with polarization maintaining fiber (Panda type), narrow key aligned to slow axis |
| Electrical Input | SMA female |
| Operation boundaries | Storage Temperature: 0-50°C Operation Temperature: 0-40°C. Cryogenic devices (optional) enable operation in range 4K-300K. Maximum input laser power: 50 mW (coupled into fiber) Maximum bias voltage: 13 V and 2 V for transmitter and receiver modules respectively Maximum photo current: 1 mA |
| Antenna | Broadband Upon request, resonant -custom designs |
| Polarization of THz beam | Elliptical (almost circular) for broadband designs Linear for resonant designs, |
| THz Output beam | Collimated beam through high resistivity silicon hyper-hemispherical substrate lens 3 mm FWHM @ 300GHz |
| THz Output power (PM-Tx) | > 100 nW @ 100 GHz (at 1 mA photo current) > 10 nW @1000 GHz (at 1 mA photo current) |
| THz Output power (PM-Rx) | < 15 pA/sqrt(Hz) @ 30 mw laser power |
| Typical SNR in homodyne detection scheme | ~ 80 dB @ 100 GHz ~60 dB @ 1000 GHz ~40 dB @ 2000 GHz (all for 300 ms integration time, 1 mA peak photocurrent) |
| Mechanical dimensions | Cylindrical form, 1 inch diameter, 25.8 mm long (standard). Other dimensions upon request. |

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Note: Unless otherwise noted, all specifications are to be treated as "typical" and can be changed without notice. Typical dynamic range dependence on frequency plot for a homodyne setup

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